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OFFICIAL

FAX TO: NI, SUHAN ART UNIT: 2643

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FROM: Winston Hsu, PATENT AGENT, REG. NO.: 41,526

SERIAL NO.: 09/683,099

ATTORNEY DOCKET NO.: YMBP0001USA

SUBJECT: PRELIMINARY AMENDMENT

TOTAL PAGES: 9 PAGES (INCLUDING COVER PAGE)

Winston Hsu 2004/07/01

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FORM		First Named Inventor	11/16/2001 Shih-Hsorng Shen	
(to be used for all correspondence after initial filling)		Art Unit	2643	
, 22		Examiner Name		
\		Attorney Docket Number	NI, SUHAN	
Total Number of Pages In This Submission 7		Throng Boshar Hampon	YMBP0001USA	
ENCLOSURES (Check all that apply)				
Fee Transmittel Form Fee Attached Amendment/Reply After Final After Final Affidavits/declar Extension of Time Requ Express Abandonment Information Disclosure: Certified Copy of Priority Document(s) Response to Missing Pa	ration(a) uest Request Statement Y arts/ ssing Parts	Drawing(s) Licensing-related Papers Petition Petition to Convert to a Provisional Application Power of Attorney, Revocation Change of Correspondence Addre Lemminal Disclaimer Request for Refund CD, Number of CD(s)	to Ap of Ap	ter Allowance communication Technology Center (TC) speal Communication to Board Appeals and Interferences speal Communication to TC speal Notice, Brief, Repty Brief) oprietary Information atus Letter her Enclosure(s) (please entify below):
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U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it diaptays a valid OMB control number FEE TRANSMITTAL Complete if Known 09/683,099 Application Number for FY 2004 Filing Date 11/16/2001 First Named Inventor Shih-Hsorng Shen Effective 10/01/2003. Patent fees are subject to annual revision. Examiner Name NI. SUHAN Applicant claims small entity status. See 37 CFR 1,27 Art Unit 2643 **TOTAL AMOUNT OF PAYMENT** (\$) 0.00YMBP0001USA Attorney Docket No. METHOD OF PAYMENT (check all that apply) FEE CALCULATION (continued) Check Credit card Other 3. ADDITIONAL FEES Large Entity , Small Entity Deposit Account: Fee Code Fee Description Deposit Çode (\$) 50-3105 Fee Pald 2051 Number 1051 130 65 Surcharge - late filing fee or oath Deposit 1052 50 2052 25 Surcharge - late provisional filing fee or cover sheet North America Intellectual Property Corp. Account 1053 130 1053 130 Non-English specification The Director is authorized to: (check <u>all</u> that apply) 1812 2,520 1812 2,520 For filing a request for ex parte reexamination Charge fee(s) indicated below Credit any overpayments 1804 1804 920* Requesting publication of SIR prior to Charge any additional fee(s) or any underpayment of fee(s) Examiner action Charge fee(s) indicated below, except for the filing fee 1805 1,840° Requesting publication of SIR after Exeminer action 1805 1,840 to the above-identified deposit account. 1251 110 2251 55 Extension for reply within first month **FEE CALCULATION** 1252 420 2252 210 Extension for reply within second month 1. BASIC FILING FEE 1253 950 2253 475 Extension for reply within third month arge Entity Small Entity Fee Description Fee Paid Fee Fee Code (\$) 1254 1,480 2254 740 Extension for reply within fourth month 2001 385 1255 2,010 2255 1,005 Extension for reply within fifth month 1001 770 Utility filing fee 1002 340 2002 170 1401 330 2401 Design filing fee 165 Notice of Appeal 1003 530 2003 265 1402 330 Plant filing fee 2402 185 Filing a brief in support of an appeal 1004 770 2004 385 Reissue filing fee 1403 290 2403 145 Request for oral hearing 1005 160 2005 80 Provisional filing fee 1451 1,510 1451 1,510 Petition to Institute a public use proceeding 1452 110 2452 SUBTOTAL (1) (\$) 0.00 55 Petition to revive - unavoidable 1453 1,330 2453 665 Petition to revive - unintentional 2. EXTRA CLAIM FEES FOR UTILITY AND REISSUE 1501 2501 1,330 665 Utility issue fee (or reissue) Extra Claims Fee Paid 1502 480 2502 240 Design Issue fee Total Claims 1503 640 2503 320 Plant Issue fee Independent Claims
Multiple Dependent 1460 130 1460 130 Petitions to the Commissioner 1807 50 1807 50 Processing fee under 37 CFR 1.17(q) Large Entity (Small Entity 1808 180 1806 180 Submission of Information Disclosure Stmt Fee Description Fee Fee Code (\$) Code (\$) 40 Recording each patent assignment per 8021 40 8021 property (times number of properties) 1202 18 2202 Claims in excess of 20 1809 770 2809 385 Filling a submission after final rejection (37 CFR 1.129(a)) 1201 86 2201 43 Independent claims in excess of 3 1203 290 2203 145 Multiple dependent claim, if not paid 385 For each additional invention to be examined (37 CFR 1.129(b)) 1810 770 ** Relssue independent claims 1204 86 2204 43 over original patent 1801 770 2801 385 Request for Continued Examination (RCE) Relssue claims in excess of 20 900 Request for expedited examination of a design application 1205 18 2205 9 1802 900 1802 and over original patent Other fee (specify) (\$) 0.00 SUBTOTAL (2) Reduced by Basic Filing Fee Paid (\$) 0.00 Mor number previously paid, if greater; For Reissues, see above SUBTOTAL (3) SUBMITTED BY Registration No. Name (Print/Type) Winston Hsu 41,526 Telephone 886289237350

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Shih-Hsorng Shen,

Examiner: Ni, Suhan

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Shuenn-Tsong Young,

Weileun Fang

Filing Date:

11/16/2001

Art Unit:

2643

App. No.:

09/683,099

. . .

Docket No.: YMBP0001USA

10 Title:

HEARING AID DEVICE WITH FREQUENCY-SPECIFIC

AMPLIFIER SETTINGS

To:

Commissioner for Patents

P.O. BOX 1450

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Alexandria, VA 22313-1450

Subject:

Response to the Notice of Non-Compliant Amendment dated

06/04/2004

20 Dear Sir or Madame:

In response to the Notice of Non-Compliant Amendment identified above, the AMENDMENTS TO THE CLAIMS section is submitted below. All claims are identified with proper status identifiers. Consideration of all amendments is politely requested.

AMENDMENTS TO THE CLAIMS

Claim 1 (currently amended): An acoustic signal input device comprising: an input for inputting acoustic signals;

- a plurality of bandpass-filters filtering units each for passing acoustic signals with frequencies within a predetermined frequency range, and transforming the acoustic signals into electrical signals and amplifying the electrical signals; and
- a plurality of switches each connected to a corresponding bandpass—filter

 filtering units for controlling on and off of the bandpass—filter filtering
 units:

wherein the switches are capable of being selectively turned on so as to such that the bandpass filtering units amplify transformed electrical signals within different frequency ranges at different amplifications.

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- Claim 2 (currently amended): The acoustic signal input device of claim 1 wherein each of the bandpass-filter filtering units comprises:
 - two signal transformation units for transforming acoustic signals into electrical signals, the signal transformation units having different resonant frequencies for filtering the electrical signals; and
 - a differential amplifier electrically connected to the signal transformation units for amplifying a difference between the electrical signals transmitted from the signal transformation units.
- Claim 3 (currently amended): The acoustic signal input device of claim 1 wherein each of the bandpass filter filtering units is an amplitude-tunable filter capable of changing amplification of electrical signals.
- Claim 4 (original): The acoustic signal input device of claim 1 being connected to an amplifier for further amplifying the electrical signals transmitted from the acoustic signal input device.

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Claim 5 (currently amended): The acoustic signal input device of claim 1 wherein the plurality of bandpass-filter filtering units are formed by performing a micromachining fabrication process.

5 Claim 6 (currently amended): The acoustic signal input device of claim 1 being a microphone 2 wherein the signal transformation units are microphones.

Claim 7 (currently amended): An acoustic signal input device comprising: an input for inputting acoustic signals;

a plurality of bandpass filters each for passing acoustic signals with frequencies within a predetermined frequency range and transforming the acoustic signals into electrical signals;

a plurality of amplification circuits connected to the bandpass filters for amplifying electrical signals transmitted from the bandpass filters; and

a plurality of switches each connected to a corresponding amplification circuit for controlling on and off of the amplification circuit;

wherein the switches are capable of being controlled to selectively turn on the amplification circuits so as to amplify electrical signals <u>transmitted from the bandpass filters</u> within different frequency ranges at different amplifications.

Claim 8 (original): The acoustic signal input device of claim 7 wherein each of the bandpass filters comprises:

two signal transformation units for transforming acoustic signals into electrical signals, the signal transformation units having different resonant frequencies for filtering the electrical signals; and

a differential amplifier electrically connected to the signal transformation units for amplifying a difference between the electrical signals transmitted from the signal transformation units.

Claim 9 (original): The acoustic signal input device of claim 7 being connected to an amplifier for further amplifying the electrical signals transmitted from the

acoustic signal input device.

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Claim 10 (original): The acoustic signal input device of claim 9 wherein the amplifier is connected to an acoustic signal output device for transforming the electrical signals transmitted from the amplifier into acoustic signals and outputting the acoustic signals.

Claim 11 (original): The acoustic signal input device of claim 7 wherein the plurality of bandpass filters are formed by performing a micromachining fabrication process.

Claim 12 (currently amended): The acoustic signal input device of claim 7 being a microphone 8 wherein the signal transformation units are microphones.

- Claim 13 (original): An acoustic signal output device electrically connected to a signal source, the signal source comprising a plurality of channels for transmitting electrical signals within different frequency ranges, the acoustic signal output device comprising:
 - a plurality of amplifying elements connected to different channels of the signal source for amplifying electrical signals at different amplifications and transforming amplified electrical signals into acoustic signals.

Claim 14 (currently amended): The acoustic signal output device of claim 13 wherein each of the amplifying elements has a greatest specific amplification for electrical signals within a frequency range corresponding to a frequency range of a channel that is connected to the amplifying element.

Claim 15 (original): The acoustic signal output device of claim 13 further comprising:

a plurality of switches each connected to a corresponding amplifying element for

controlling on and off of the amplifying element;

wherein the switches are capable of being controlled to selectively turn on

amplifying elements so as to amplify electrical signals within different

Date: 2/1/2006

frequency ranges at different amplifications.

Claim 16 (original): The acoustic signal output device of claim 13 wherein the signal source is an amplifier, the amplifier amplifying the electrical signals before the electrical signals are transmitted to the acoustic signal output device.

Claim 17 (original): The acoustic signal output device of claim 13 wherein the signal source is connected to an acoustic signal input device for receiving electrical signals from the acoustic signal input device.

Claim 18 (original): The acoustic signal output device of claim 13 being a speaker.

15 Claim 19 (original): The acoustic signal output device of claim 13 wherein each of the amplifying elements comprises a signal transformation unit for transforming amplified electrical signals into acoustic signals.

Claim 20 (original): The acoustic signal output device of claim 13 being formed by performing a micromachining fabrication process.

Sincerely yours,

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Window W. D. D. A. S. A.

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(Please contact me by e-mail if you need a telephone communication and I will return your call promptly.)